

**[0034]** One or more example embodiments further perform receipt of information indicative of a third skin resistance measurement indicative of skin resistance between the wear surface electrode sensor and the non-wear surface electrode sensor, the third skin resistance measurement being different from the second skin resistance measurement.

**[0035]** In at least one example embodiment, the third skin resistance measurement is indicative of absence of skin contact between a wear surface electrode sensor and a non-wear surface electrode sensor, wherein the user input is a tap input, and the determination of the tap input is further based, at least in part, on the third skin resistance measurement.

**[0036]** One or more example embodiments further perform determination that the third skin resistance measurement is indicative of absence of skin contact between a wear surface electrode sensor and a non-wear surface electrode sensor, wherein the determination of the tap input is further based, at least in part, on the determination that the third skin resistance measurement is indicative of absence of skin contact between a wear surface electrode sensor and a non-wear surface electrode sensor.

**[0037]** One or more example embodiments further perform receipt of information indicative of a fourth skin resistance measurement indicative of skin contact between the wear surface electrode sensor and the non-wear surface electrode sensor, and receipt of information indicative of a fifth skin resistance measurement indicative of absence of skin contact between the wear surface electrode sensor and the non-wear surface electrode sensor, wherein the tap input is a double tap input.

**[0038]** One or more example embodiments further perform determination that the fourth skin resistance measurement is indicative of absence of skin contact between a wear surface electrode sensor and a non-wear surface electrode sensor, and determination that the fifth skin resistance measurement is indicative of absence of skin contact between a wear surface electrode sensor and a non-wear surface electrode sensor, wherein the determination of the double tap input is further based, at least in part, on the determination that the fourth skin resistance measurement is indicative of absence of skin contact between a wear surface electrode sensor and a non-wear surface electrode sensor and the determination that the fifth skin resistance measurement is indicative of absence of skin contact between a wear surface electrode sensor and a non-wear surface electrode sensor.

**[0039]** One or more example embodiments further perform determination that the fourth skin resistance measurement was received within a double tap threshold duration from receipt of the third skin resistance measurement, wherein determination of the double tap input is based, at least in part, on the determination that the fourth skin resistance measurement was received within a double tap threshold duration from receipt of the third skin resistance measurement.

**[0040]** In at least one example embodiment, the third skin resistance measurement is indicative of a greater skin resistance than the skin resistance indicated by the second skin resistance measurement, wherein the user input is an outward movement input, and the determination of the outward movement input is further based, at least in part, on the third skin resistance measurement.

**[0041]** One or more example embodiments further perform determination that the third skin resistance measurement is indicative of a greater skin resistance than the skin resistance indicated by the second skin resistance measurement,

wherein the determination of the outward movement input is further based, at least in part, on the determination that the third skin resistance measurement is indicative of a greater skin resistance than the skin resistance indicated by the second skin resistance measurement.

**[0042]** In at least one example embodiment, the third skin resistance measurement is indicative of a lesser skin resistance than the skin resistance indicated by the second skin resistance measurement, wherein the user input is an inward movement input, and the determination of the inward movement input is further based, at least in part, on the third skin resistance measurement.

**[0043]** One or more example embodiments further perform determination that the third skin resistance measurement is indicative of a lesser skin resistance than the skin resistance indicated by the second skin resistance measurement, wherein the determination of the inward movement input is further based, at least in part, on the determination that the third skin resistance measurement is indicative of a lesser skin resistance than the skin resistance indicated by the second skin resistance measurement.

**[0044]** One or more example embodiments further perform determination that the second skin resistance measurement is within a designated resistance range, wherein the determination of the user input is based, at least in part, on the determination that the second skin resistance measurement is within the designated resistance range.

**[0045]** In at least one example embodiment, the designated resistance range is a range of skin resistance measurements that is indicative of a finger contacting the skin at a designated distance.

**[0046]** In at least one example embodiment, the designated resistance range is a range of skin resistance measurements that is indicative of a number of fingers contacting the skin.

**[0047]** In at least one example embodiment, the designated resistance range is associated with a designated interface element.

**[0048]** One or more example embodiments further perform performance of an operation in conformance with the actuation input of the interface element.

**[0049]** In at least one example embodiment, the interface element is a program icon, and the operation is launching of a program indicated by the program icon.

**[0050]** In at least one example embodiment, the interface element is a menu item, and the operation is selection of the menu item.

**[0051]** One or more example embodiments further perform receipt of information indicative of a calibration skin resistance measurement, and setting the designated resistance range based, at least in part, on the calibration skin resistance measurement.

**[0052]** One or more example embodiments further perform causation of display of a calibration input request.

**[0053]** In at least one example embodiment, the designated resistance range is a range of skin resistance measurements that is indicative of a finger contacting the skin at a designated distance, and the calibration input request identifies the designated distance.

**[0054]** In at least one example embodiment, the designated resistance range is a range of skin resistance measurements that is indicative of a designated number of fingers contacting the skin, and the calibration input request identifies the designated number of fingers.